60/062,684

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

	(51) International Patent Classification 6:		(11) International Publication Number:	WO 99/21148
	G08B 23/00	A1	(40.7)	40 / 11 4000 (40 0 / 00)
(+)	The state of the same of the state of the st	e	(43) International Publication Date:	29 April 1999 (29.04.99)

US

PCT/US98/22272 (21) International Application Number: (22) International Filing Date: 21 October 1998 (21.10.98)

(30) Priority Data:

22 October 1997 (22.10.97)

(71) Applicant (for all designated States except US): IDS INTELLI-GENT DETECTION SYSTEMS, INC. [CA/CA]; 6th floor, 66 Slater Street, Ottawa, Ontario K1P 5H1 (CA).

(72) Inventor: and (75) Inventor/Applicant (for US only): HALEY, Lawrence, V.

(74) Agents: DiGIGLIO, Frank, S. et al.; Scully, Scott, Murphy & Presser, 400 Garden City Plaza, Garden City, NY 11530 (US).

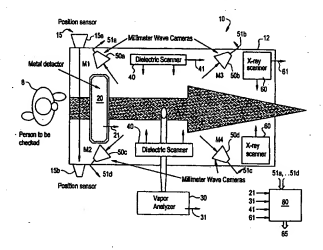
[US/CA]; 1 Manju Street, Ottawa, Ontario K1G 4T7 (CA).

(81) Designated States: CA, JP, US, European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,

Published

With international search report. Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

(54) Title: AN INTEGRATED WALK-THROUGH PERSONNEL SCANNER SYSTEM FOR SECURITY PORTALS



(57) Abstract

An integrated walk-through system (10) for detecting concealed or suspicious objects includes a portal (12) in which a person (8) may walk through without interruption; a device (15) responsive to a person's entry into the portal for generating a trigger signal to start a detection process; one or more of a dielectric scanner device (40), an x-ray scanner device (60), a metal detector device (20), a millimeter wave camera device (50a, ... 50d), and vapor collection and analysis device (30), or a combination thereof, for performing respective detection processes in response to receipt of the trigger signal, each dielectric scanner device, x-ray scanner device, metal detector device, millimeter wave camera device, and vapor collection and analysis device generating corresponding output signals (21, 31, 41, 51a, ... 51d, 61); and, a computing device (80) for receiving the output signals from each dielectric scanner device, an x-ray scanner device, a metal detector device, a millimeter wave camera device, and vapor collection and analysis device, and generating an alarm signal (85) indicating detection of a target object carried by the person.

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain	LS	Lesotho	SI	Slovenia
AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
ΑT	Austria	FR	France	LU	Luxembourg	SN	Senegal
ΑU	Australia	ĠA	Gabon	LV	Latvia	SZ	Swaziland
ΑZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
BB	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN	Guinea	MK	The former Yugoslav	TM	Turkmenistan
BF	Burkina Faso	GR	Greece		Republic of Macedonia	TR	Turkey
BG	Bulgaria	HU	Hungary	ML	Mali	TT	Trinidad and Tobago
BJ	Benin	IE	Ireland	MN	Mongolia	UA	Ukraine
BR	Brazil	-IL	Israel	MR	Mauritania	UG	Uganda
BY	Belarus	IS	Iceland	MW	Malawi	US	United States of America
CA	Сапада	IT	Ītaly	MX	Mexico	UZ	Uzbekistan
CF	Central African Republic	JP	Japan	NE	Niger	VN	Viet Nam
CG	Congo	KE	Kenya	NL	Netherlands	YU	Yugoslavia
CH	Switzerland	KG	Kyrgyzstan	NO	Norway	zw	Zimbabwe
CI	Côte d'Ivoire	KP	Democratic People's	NZ	New Zealand		
CM	Cameroon		Republic of Korea	PL	Poland		
CN	China ·	KR	Republic of Korea	PT	Portugal		
CU	Cuba	KZ	Kazakstan	RO	Romania		
CZ	Czech Republic	· LC	Saint Lucia	RU	Russian Federation		
DE	Germany	LI	Liechtenstein	SD	Sudan		*
DK	Denmark	LK	Sri Lanka	SE	Sweden	•	
EE	Estonia	LR	Liberia	SG	Singapore		

AN INTEGRATED WALKTHROUGH PERSONNEL SCANNER SYSTEM FOR SECURITY PORTALS

5 CROSS-REFERENCE TO RELATED APPLICATIONS

The following patent application is based on and claims the benefit of U.S. Provisional Patent Application Serial No. 60/062,684 filed October 22, 1997.

10

15

25

30

35

FIELD OF THE INVENTION

The present invention relates generally to walk-though scanning systems such as found in airport check-in, or other high-risk security areas, and more particularly, to a novel scanning system implementing a combination of different detection technologies, each optimized for the detection of certain types of concealed or suspicious objects or features.

20 BACKGROUND OF THE INVENTION

Portals for screening people carrying metallic objects or explosives exist in several forms. They, in general, are classified as walk-in systems which require that the person stand still at a designated spot for at least a few seconds while being scanned; and, walk-through systems, where the person walks through a portal, e.g., metal detection portals as seen in airports. The walk-in systems are inconvenient in that the person has to stand still at a designated spot which slows down the throughput in the system. The person additionally becomes aware of the security scan, which may not be desirable in certain circumstances. Some of the walk-in systems available in the market are: SecurScan® portal system by Thermedics Inc., MA, USA, which is used for the collection of explosive vapors, and, the Secure

10

15

20

25

1000® by Nicolet Imaging Systems, USA which is used for detecting concealed objects on persons using X-rays.

Walk-through portals exist for different types of scanning, the most popular being the metal detection portals as seen in airports. Issued U.S. Patent No. 4,987,767 designed and developed by CPAD Technologies Inc. (Nepean, Canada) describes a walkthrough portal for collecting and analyzing explosive vapors from concealed objects on people. Ion Track Instruments Inc. (Mass., USA) has developed the ITI 85 Scanner utilizing an air curtain principle for transporting explosives vapors onto a collector for analysis. Detection of concealed objects is done using X-ray scanning in the scanner developed by Nicolet Imaging Systems, USA. The SecurScan® portal system made by Thermedics Inc. has been modified to a walk-through system with brushes for removing traces of explosives from people's clothing which are then processed and analyzed using a gas chromatographic column and a chemiluminescent detector.

Each of the above described systems rely on a single method to detect concealed objects like metal or plastic guns, explosives or other suspicious items. However, it would be much more desirable to provide a walk-through portal integrating more than one of the above technologies in order to create a synergistic detection system.

30 SUMMARY OF THE INVENTION

It is an object of the present invention to provide a novel walk-though screening and detection system employing an integrated multi-dimensional detection and analysis system.

15

20

25

30

It is another object of the present invention to provide a novel walk-though screening and detection system employing an integrated multi-dimensional detection and analysis system including one or more of a metal detector, a vapor analyzer, a dielectric strength scanner, a set of set of active and/or passive millimeter wave cameras, and, an X-ray scanner, or a combination thereof.

According to the principles of the invention there is provided an integrated walk-though system for detecting concealed or suspicious objects comprising: a portal in which a person may walk through without interruption; a device responsive to a person's entry into the portal for generating a trigger signal to start a detection process; one or more of a dielectric scanner device, an x-ray scanner device, a metal detector device, a millimeter wave camera device, and vapor collection and analysis device, or a combination thereof, for performing respective detection processes in response to receipt of the trigger signal, each dielectric scanner device, x-ray scanner device, metal detector device, millimeter wave camera device, and vapor collection and analysis device generating corresponding output signals; and, a computing device for receiving the output signals from each dielectric scanner device, an x-ray scanner device, a metal detector device, a millimeter wave camera device, and vapor collection and analysis device and generating a signal indicating detection of a target object carried by the person.

BRIEF DESCRIPTION OF THE DRAWINGS

Further features and advantages of the invention will become more readily apparent from a

10

15

20

25

30

consideration of the following detailed description set forth with reference to the accompanying drawing, which specifies a preferred embodiment of the invention, in which:

Figure 1 illustrates the integrated walk-through personnel scanner system of the invention .

DETAILED DESCRIPTION OF THE INVENTION

Figure 1 is schematic diagram depicting the main components of the integrated walkthrough personnel scanner system 10 of the invention. As shown in Figure 1, the system consists of a walkthrough portal 12. Preferably, the portal may be disguised as part of an archway or corridor when it is necessary to conceal the scanning process. As a person 8 walks into the portal 12 a proximity sensor 15, for example, one consisting of an infra-red transmitter 15a and detector 15b, is triggered which generates a signal to start the detection and analysis processes of the various detectors in the integrated walk-through scanner system 10.

Preferably, there are at least two different kinds of detectors providing in the integrated walk-through system. However, in the embodiment as shown in Figure 1, there are five different types of detection systems including: a metal detector 20 for generating a signal 21 in proportion to the amount of metal carried by the person 8 and generates an alarm when the signal exceeds a preset threshold; a vapor analyzer 30 for sampling the circulating air in the portal 12 for explosive vapor and particulate which are carried by the air stream from any concealed explosives, and generates a signal 31 if any previously calibrated explosives are present in the

10

15

20

25

30

sample and an alarm signal if the magnitude of the signal exceeds a preset threshold; a Dielectric Strength scanner 40 which detects abnormal changes in the dielectric constant of an object it scans and accordingly generates a signal 41 representing this change, in addition to generating an alarm if the changes are significant enough as determined by a previously set signal strength; a set of active or passive millimeter wave cameras 50a,..,50d which scan the person 8 as he/she walks through the portal 12 and generates respective images 51a,..,51d of the person from all angles, which may then be analyzed using pattern recognition techniques to yield an alarm if any suspicious pattern is discovered; and, an X-ray scanner 60 which uses low level X-ray radiation to scan the person for any suspicious concealed objects as he/she walks through the portal and creates a set of images 61 which are then analyzed using pattern recognition techniques to yield an alarm if any suspicious pattern is discovered.

The analysis of multi-state output signals 21, 31, 41, 51a,..,51d, and 61 and the decision to generate an overall alarm is carried out by computer software executing on computer system 80 with or without expert human assistance. For instance, the different outputs are processed to form a matrix comprising all possible combinations from which a final alarm determination may be made. Preferably, a neural network or AI device implementing fuzzy logic may be employed for processing the multi-state signals and generating an alarm signal 85. It should be understood that the level of security alert and the level of tolerance of false alarm rates determines the

10

type of analysis performed by the software and the alarm 85 to be generated.

The data results from the different detectors are processed in such a way as to readily arrive at conclusions about the people and the objects they carry as they walk through the portal.

The foregoing merely illustrates the principles of the present invention. Those skilled in the art will be able to devise various modifications, which although not explicitly described or shown herein, embody the principles of the invention and are thus within its spirit and scope.

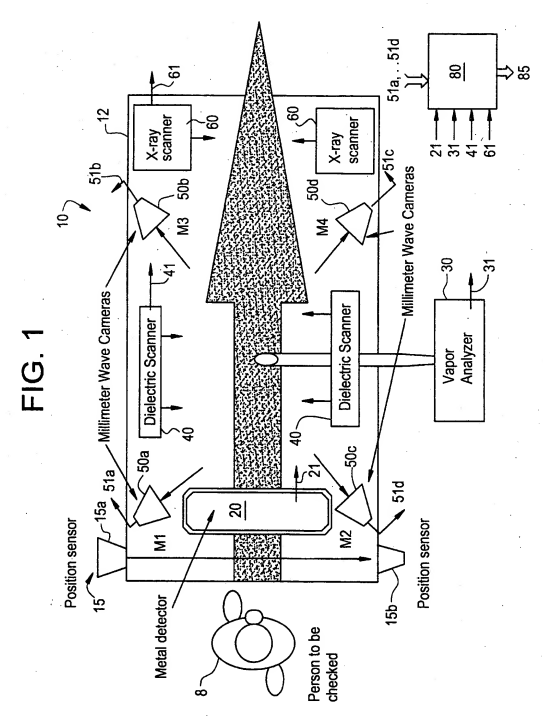
WHAT IS CLAIMED IS:

3	 An integrated walk-though system for
4	detecting concealed or suspicious objects comprising:
5	a portal in which a person may walk through
6	without interruption;
7	means responsive to a person's entry into
8	said portal for generating a trigger signal to start a
9	detection process;
10	one or more of a dielectric scanner device,
11	an x-ray scanner device, a metal detector device, a
12	millimeter wave camera device, and vapor collection
13	and analysis device, or a combination thereof, for
14	performing respective detection processes in response
15	to receipt of said trigger signal, each said
16	dielectric scanner device, x-ray scanner device, metal
17	detector device, millimeter wave camera device, and
18	vapor collection and analysis device generating
19	corresponding output signals; and,
20 ´	means for receiving said output signals from
21	each said dielectric scanner device, an x-ray scanner
22	device, a metal detector device, a millimeter wave
23	camera device, and vapor collection and analysis
24	device and generating a signal indicating detection of
25	a target object carried by said person.
	·

2. A method for detecting concealed or suspicious objects comprising:

enabling entry of a person through a walkthrough portal apparatus having one or more of a dielectric scanner device, an x-ray scanner device, a metal detector device, a millimeter wave camera device, and vapor collection and analysis device, or a

8	combination thereof, for performing respective
9	detection processes;
.0	generating a trigger signal to start each
.1	respective detection process;
.2	receiving said output signals from each said
.3	dielectric scanner device, an x-ray scanner device, a
4	metal detector device, a millimeter wave camera
.5	device, and vapor collection and analysis device; and,
.6	generating a signal indicating detection of
7	a target object carried by said person.



SUBSTITUTE SHEET (RULE 26)

INTERNATIONAL SEARCH REPORT

International application No. PCT/US98/22272

A. CLASSIFICATION OF SUBJECT MATTER IPC(6) :G08B 23/00 US CL :340/573.1 According to International Patent Classification (IPC) or to both national classification and IPC					
B. FIELDS SEARCHED					
Minimum documentation searched (classification system follows)	wed by classification symbols)				
U.S. : 340/573.1, 572.1, 541, 551-567, 632; 73/23.36,	863; 378/57				
Documentation searched other than minimum documentation to	the extent that such documents are included in the fields searched				
Electronic data base consulted during the international search	(name of data base and, where practicable, search terms used)				
APS					
C. DOCUMENTS CONSIDERED TO BE RELEVANT					
Category* Citation of document, with indication, where	appropriate, of the relevant passages Relevant to claim No.				
X,P US 5,760,314 A (BROMBERG et a Figure 23.	1) 02 June 1998, Abstract and 1-2				
Y,P US 5,692,028 A (GEUS et al) 25 document.	November 1997, the whole 1-2				
Y US 5,227,800 A (HUGUENIN et document.	al) 13 July 1993, the whole 1-2				
Y US 4,987,767 A (CORRIGAN et al document.) 29 January 1991, the whole 1-2				
ė					
	·				
Further documents are listed in the continuation of Box C. See patent family annex.					
Special categories of cited documents: A* document defining the general state of the art which is not considered to be of particular calcument.					
to be of particular relevance E' earlier document published on or after the international filing date	"X" document of particular relevance; the claimed invention cannot be				
L* document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)	considered novel or cannot be considered to involve an inventive step when the document is taken alone 'Y' document of particular relevance; the claimed invention cannot be				
considered to involve an invanive step when the document of particular relevance; the claimed invention can considered to involve an invanive step when the document referring to an oral disclosure, use, exhibition or other combined with one or more other such documents, such combined with one or more other such documents, such combining with one or more other such documents, such combined with one or more other such documents, such combined with one or more other such documents, such combined with one or more other such documents, such combined with one or more other such documents.					
P" document published prior to the international filing date but later than the priority date claimed	*&* document member of the same patent family				
Date of the actual completion of the international search Date of mailing of the international search report					
18 JANUARY 1999 2 6 FEB 1999					
Name and mailing address of the ISA/US Commissioner of Patents and Trademarks Box PCT Authorized officer					
Washington, D.C. 20231 SIHONG HUANG					
Facsimile No. (703) 305-3230	Telephone No. (703) 305-4700				

Form PCT/ISA/210 (second sheet)(July 1992) *